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33 ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and (surface adj resistance or surface adj resistivity))) or ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and (surface adj or esistivity))) and (surface adj or esistivity))) and (surface adj resistance or surface adj resistivity))) - 2701 (anti adj static) and (board or substrate or base near3 insulating) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating)) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating)) - 21 (static) and (board or substrate or base near3 insulating)) - 31 (static) and (board or substrate or base near3 insulating)) - 32 (static) and (board or substrate or base near3 insulating)) - 33 (static) and (board or substrate or base near3 insulating)) - 34 (static) and (board or substrate or base near3 insulating)) - 35 (static) and (board or substrate or base near3 insulating)) - 36 (static) and (board or substrate or base near3 insulating))					
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base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and (surface adj resistance or surface adj resistivity))) or ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((surface adj resistance or surface adj resistivity))) - 2701 (anti adj static) and (board or substrate or base near3 insulating) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating)) static) and (board or substrate or base near3 insulating)) perwent; IBM TDB					1
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insulating))) and (surface adj resistance or surface adj resistivity))) or ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((surface adj resistance or surface adj resistivity))) - 2701 (anti adj static) and (board or substrate or base near3 insulating) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj EPO; JPO; static) and (board or substrate or base near3 insulating)) DERWENT; DERW					ŀ
or surface adj resistivity))) or ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((surface adj resistivity))) - 2701 (anti adj static) and (board or substrate or base near3 insulating) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj EPO; JPO; static) and (board or substrate or base near3 insulating)) DERWENT; DERWEN				IBM_TDB	!
or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((surface adj resistance or surface adj resistivity))) (anti adj static) and (board or substrate or base near3 insulating) - 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base base near3 insulating))) DERWENT; near3 insulating))					
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resistivity))) (anti adj static) and (board or substrate or base near3 insulating) (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating)) base near3 insulating)) resistivity))) (uspat 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/30 17 2004/08/20 17 2004					1
or base near3 insulating) (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating)) base near3 insulating)) USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; IBM TDB					1
- 21 (((esd) or (electro adj static adj discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating)) Static 17	-	2701		USPAT	2004/08/30 17:32
discharge)) with ((board or substrate or base near3 insulating))) and ((anti adj static) and (board or substrate or base near3 insulating)) US-PGPUB; EPO; JPO; DERWENT; IBM TDB		_			0004/00/00 == ==
base near3 insulating))) and ((anti adj EPO; JPO; static) and (board or substrate or base near3 insulating)) DERWENT; IBM TDB	-	21			2004/08/30 17:32
static) and (board or substrate or base DERWENT; near3 insulating)) IBM TDB	1				
near3 insulating)) IBM TDB					1
	ļ		l ' '	1	
- 21 (((esd) or (electro adj static adj USPAT 2004/08/30 17	_	21		_	2004/08/30 17:33
discharge)) with ((board or substrate or	ļ			1	
base near3 insulating))) and ((anti adj	ļ				
static) and (board or substrate or base	1				
near3 insulating))			near3 insulating))		
	-	21		USPAT	2004/08/30 17:35
discharge)) with ((board or substrate or					
base near3 insulating))) and ((anti adj				1	
static) and (board or substrate or base					
near3 insulating))) or ((((esd) or					
(electro adj static adj discharge)) with (board or substrate or base near3					
insulating))) and ((anti adj static) and					
(board or substrate or base near3					
insulating)))				1	

_	1084	(((esd) or (electro adj static adj	USPAT	2004/08/30 17:47
		discharge)) with ((board or substrate or	ļ	
		base near3 insulating))) not ((((174/260)	1	
		or (174/255) or (174/254) or (174/256) or	1	
	1	(174/51) or (174/35.R) or (361/749) or		
		(361/750) or (361/751) or (361/212) or		
	1	(361/212) or (361/220) or		
		(361/760)).CCLS.) and (ESD or static))		